

**Amendments to the Abstract**

Replace the abstract with the following replacement abstract:

The invention concerns a A process for the cleaning of components of printing press rollers that are involved in the printing process. The cleaning process involves supplying solvents to these rollers that remain in the printing maehine press while being cleaned. The cleaning of components of the rollers that are involved in the printing process takes place occurs by a process in which first the printing ink is removed from the blade chamber and the blade chamber is filled with solvent. During the cleaning an active connection is maintained between the blade chamber and the uncleaned components of the rollers that are involved in the printing process. This active connection does not interfere with the transfer of the solvent. The rollers rotate during the cleaning process so that solvent is transferred from the blade chamber onto the uncleaned components of the rollers that are involved in the printing process. When the solvent arrives on the roller components the printing ink is diluted there and/or dried printing ink is dissolved. and Used solvent and removed ink are transported back into the blade chamber by the rotation of the rollers.

For the examiner's convenience, a clean text version of the replacement abstract (142 words) is presented below:

A process for the cleaning of components of printing press rollers involves supplying solvents to rollers that remain in the printing press while being cleaned. The cleaning occurs by a process in which first the printing ink is removed from the blade chamber and the blade chamber is filled with solvent. During the cleaning an active connection is maintained between the blade chamber and the uncleaned components of the rollers. This active connection does not interfere with the transfer of the solvent. The rollers rotate during the cleaning process so that solvent is transferred from the blade chamber onto the uncleaned components of the rollers. When the solvent arrives on the roller components the printing ink is diluted and/or dried printing ink is dissolved. Used solvent and removed ink are transported back into the blade chamber by the rotation of the rollers.